(REV 11-2000)	ENT OF COMMERCE PATENT AND TRADEMARK OFFICE	ATTORNEY'S DOCKET NUMBER
TRANSMITTAL LETTER 1	TO THE UNITED STATES	GRY-106US
DESIGNATED/ELECTE	D OFFICE (DO/EO/US)	U.S. APPLICATION NO (If known, sec 37 CFR 1 5)
CONCERNING A FILING		To Beastigned 89822
INTERNATIONAL APPLICATION NO. PCT/FR00/02735	INTERNATIONAL FILING DATE 03 October 2000 (03.10.00)	PRIORITY DATE CLAIMED
	03 0010001 2000 (03.10.00)	04 October 1999 (04.10.99) 22 March 2000 (22.03.00)
TITLE OF INVENTION		
PROCESS AND SYSTEM FOR DIST	RIBUTING INFORMATION ORIGI	INATING FROM A DATABASE
APPLICANT(S) FOR DO/EO/US Patrice NOAILLES and Bernard PROS		
Applicant herewith submits to the united Stat	tes Designated/Elected Office (DO/EO/US)	the following items and other information:
	of items concerning a filing under 35	
	SEQUENT submission of items conce	
		es (35 U.S.C. 371(f)). The submission
must include items $(5)$ , $(6)$ , $(9)$	9) and (21) indicated below.	
4.  The US has been elected by t	the expiration of 19 months from the p	priority date (Article 31).
5. A copy of the International A	application as filed (35 U.S.C. 371(c)(	(2))
b. inas been communicate	uired only if not communicated by the	·
	application was filed in the United Sta	
<u> </u>	ion of the International Application as	s filed (35 U.S.C. 371(c)(2)).
	bmitted under 35 U.S.C. 154(d)(4).	
7. Amendments to the claims of	f the International Application under P	PCT Article 19 (35 U.S.C. 371(c)(3))
<ul><li>a.  are attached hereto (rec</li><li>b.  have been communicat</li></ul>	quired only if not communicated by the ted by the International Bureau.  Someoner, the time limit for making such	ne International Bureau).
	of the amendments to the claims under	PCT Article 19 (35 11 S.C. 371(a)(2))
9. An oath or declaration of the in	nventor(s) (35 U.S.C. 371(c)(4)).	1 C1 Atticle 19 (33 U.S.C. 3/1(c)(3)).
10. An English language translation	on of the annexes to the International 1	Preliminary Examination Report under
1 C1 Atticle 30 (33 U.S.C. 37)	(6)(3)).	. Tommany Examination Report under
Items 11 to 20 below concern docume 11. An Information Disclosure Sta	ents(s) or information included: atement under 37 U.S.C. 1.97 and 1.98	3.
12. An assignment document for reco	rding. A separate cover sheet in compliar	nce with 37 CFR 3.28 and 3.31 is included.
13. A FIRST preliminary amendm	ent.	
14. A SECOND or SUBSEQUEN	T preliminary amendment.	
15. A substitute specification.	-	
16. A change of power of attorney	and/or address letter.	t
	equence listing in accordance with PCT R	ula 124m 2 - 125 H C C 1 001 1 007
18.  A second copy of the published int	ternational application under 35 U.S.C. 15	uie 15ter.2 and 35 U.S.C. 1.821 – 1.825.
	uage translation of the international applic	
20.  Other items or information: Certif	facts of Mailing by Everyone Mail. Co	ation under 35 U.S.C. 154(d)(4).
To be a second of milotimation.	icate of Maning by Express Man; Co	py of Preliminary Examination Report

U.S. APPLICATION NO (IF known To Be Assigned	18.9822	INTERNATIONAL APP PCT/FR00/027		GRY-106	CKET NUMBER US
21. \(\sum \text{The follow}\)	wing fees are submitted:			CALCULATIONS	PTO USE ONLY
BASIC NATIONAL FI	EE (37 CFR 1.492(a)(1) -				
	al preliminary examinatio earch fee (37 CFR 1.445(a				
	search Report not prepared		\$1040.00	,	
	ninary examination fee (3' ational Search Report prep				-
	ninary examination fee (3' h fee (37 CFR 1 445(a)(2))				
	ninary examination fee pa not satisfy provisions of PO				
	ninary examination fee pa fied provisions of PCT Ar				
	ENTER APPROPI	RIATE BASIC F	EE AMOUNT =	\$ 1040.00	1
Surcharge of \$130.00 for months from the earliest of			20 🔲 30	\$	
CLAIMS	NUMBER FILED	EXTRA NUMBER	RATE		
Total claims	17-20=		X \$18.00	\$	
Independent claims	3-3=		X \$84.00	\$	
MULTIPLE DEPENDE	NT CLAIM(S) (if application		+ \$280.00	\$280.00	<del> </del>
			LCULATIONS =	\$	
Applicant claims sm are reduced by ½.	all entity status. See 37 C	FR 1.27. The fees inc	licated above	\$ 1320.00	1
			SUBTOTAL =	\$1320.00	
Processing fee of \$130.00			20 🔲 30	\$	
Months from the earliest of	claimed priority date (37 C	<u>```</u>	+		
			TIONAL FEE =	\$1320.00	
Fee for recording the encl accompanied by an appro				\$40.00	
		TOTAL FEE	S ENCLOSED =	\$1360.00	
				Amount to be	\$
				refunded	
				Charged	\$
	totaling the amount of some my Deposit Account 1				
A duplicate of	copy of this sheet is enc	losed.			
	sioner is hereby authoric count No. <u>18-0350</u> . A			nay be required, or o	redit any overpayment
d. Fees are to be information	e charged to a credit car should not be include	rd. <b>WARNING</b> : Is d on this form. Pr	nformation on this for ovide credit card infor	m may become publemation and authorize	ic. Credit card ation on PTO-2038.
NOTE: Where an a					
(37 CFR 1.137(a) or	(b)) must be filed a	ind granted to re	estore the applicati	on to pending sta	tus.
		CORRESPONDE			
	·	188			
□ Customer Number or	Bar Code Label	(Insert Customer No.	or Attack bar code label h	halam	respondence address
Name		DATENT	TRADEMARK OFFICE	<del></del>	
Address		PAIEN	INDENDUCTION OF THE PROPERTY O		<del></del>
				<del></del>	T
City		State		Zip Code	
Country		Telephone		Fax	
Name (Print/Type)	Kenneth N. Nigon		Registration No. (Atto	rnèy/Agent)	31,549
Signature	Olivo	La co	1	Date	April 4, 2002
	<del></del>		<del></del>		

10

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant: Patrice Noailles et al.

: Art Unit:

Serial No.: To Be Assigned

: Examiner:

Filed:

Herewith

FOR:

PROCESS AND SYSTEM FOR

DISTRIBUTING INFORMATION ORIGINATING

FROM A DATABASE

### PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

SIR:

Prior to examination, please amend the above-identified application as follows

### IN THE ABSTRACT:

### **ABSTRACT**

The invention concerns a method for diffusing data contained in a computer database (2) in a form that can be easily transported and handled by a user (5). The method comprises steps which consist in: breaking down the data contained in the base (1) into units comprising each a predetermined number of signs; transmitting said units, in particular via a server (2) and a communication network (6), to a computer equipment (3) connected to a printer (3b); downloading into said equipment (3), in particular via said network (6), printing software means (2a) for printing with said printer (3b) a memo (7) in the form of a booklet of four pages. Thus the user (5) can access online said units, select those containing data of interest to him and command the printing thereof in the form of a booklet of four pages which can be easily carried.

### **REMARKS**

The application has been amended to include an abstract. No new matter has been added.

Respectfully Submitted,

Kenneth N. Nigon, Reg. No. 31,549

Attorneys for Applicant

KNN/tmb

Dated: April 4, 2002

Suite 301 One Westlakes, Berwyn P.O. Box 980 Valley Forge, PA 19482-0980 (610) 407-0700

The Assistant Commissioner for Patents is hereby authorized to charge payment to Deposit Account No. 18-0350 of any fees associated with this communication.

I hereby certify that this correspondence is being deposited with the United States Postal Service as Express Mail under Express Mail Label No. EV 029 154 578 US addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231 on:

April 4, 2002

Kathleen Libby/

5

10

### VERSION WITH MARKINGS TO SHOW CHANGES MADE

### IN THE ABSTRACT:

### **ABSTRACT**

The invention concerns a method for diffusing data contained in a computer database (2) in a form that can be easily transported and handled by a user (5). The method comprises steps which consist in: breaking down the data contained in the base (1) into units comprising each a predetermined number of signs; transmitting said units, in particular via a server (2) and a communication network (6), to a computer equipment (3) connected to a printer (3b); downloading into said equipment (3), in particular via said network (6), printing software means (2a) for printing with said printer (3b) a memo (7) in the form of a booklet of four pages. Thus the user (5) can access online said units, select those containing data of interest to him and command the printing thereof in the form of a booklet of four pages which can be easily carried.

**PATENT** 

### PROCESS AND SYSTEM FOR DISTRIBUTING INFORMATION ORIGINATING FROM A DATABASE

[0001] This invention relates to a process for the distribution of information contained in a computer database in an easily transportable form that the user can handle and throw away.

[0002] In general, database users view databases from computer equipment. This computer equipment is provided with a display screen on which users can read the data that they need.

[0003] However, database users would very frequently like to keep essential information in an easily transportable form.

[0004] There are printers than can be associated with computer equipment to obtain printouts of all or some of data displayed on display screens. These large paper printouts (A4 size) are not convenient to transport in clothes pockets. Obviously, it would be possible to fold them but in this case the information would no longer be quickly and easily accessible. The paper would have to be unfolded.

[0005] The proposed solution solves this problem. The invention relates to a process for distributing information contained in a computer database in an easily transportable form that a user can handle.

[0006] The process according to the invention comprises several steps.

[0007] It comprises a step in which information contained in the database is broken down into units each comprising a predetermined number of symbols.

[0008] It also comprises a step in which units are sent to computer equipment connected to a printer, particularly through a server and a computer communication network and/or through a medium on which the information is saved, for example such as a compact disk. The user activates the computer equipment and the printer using control devices such as a keyboard and/or a mouse to activate optional menus.

- [0009] Thus, the user can access units on line, select the units that contain the information in which he is interested, and control printing of these units on a printable medium using a printer, particularly one or several sheets of paper.
- [0010] The process also comprises a step in which software printing means capable of printing a memo in the form of a four-page booklet can be loaded (particularly from a compact disk) or downloaded (particularly through the computer communication network).
- [0011] Preferably, according to the invention, the software printing means implement a printing process comprising a step in which each unit is printed on the front of a sheet. The symbols contained in each unit are broken down into four frame numbers from 1 to 4 in the order of the pages of the booklet. The four frames are laid out on the front of the sheet of paper such that frames 1 to 3 are located on one of the diagonals of the rectangular sheet, and frames 2 and 4 are on the other diagonal. Frame numbers 2 and 3 are rotated by 180° from frame numbers 1 and 4.
- [0012] Thus, after folding, the user has a four-page booklet.
- [0013] According to a first variant embodiment of the invention, a memo can be printed in the landscape format starting from a rectangular sheet, and particularly an A4 sheet, by folding the printed sheet along a first fold line approximately along the mid-point and parallel to its longest side.
- [0014] According to a second variant embodiment of the invention, a memo can be printed in the portrait format starting from a rectangular sheet, and particularly an A4 sheet, by folding the printed sheet along a first fold line approximately along the mid-point and parallel to its shortest side.
- [0015] Regardless of which variant embodiment is used, the first fold fixes the outside pages 1 and 4 with the inside pages 2 and 3 after folding.
- [0016] Preferably, according to the invention, the software printing means make use of a printing process also comprising a step in which advertising messages are printed in

locations set aside for this purpose, particularly arranged vertically and/or in the margins of the frames and/or in frame No. 4.

[0017] The invention also relates to a system for distributing information contained in a computer database in an easily transportable form that a user who has this type of computer equipment can handle and throw away.

[0018] The system according to the invention is characterised in that the information is broken down into units each with a predetermined number of symbols.

[0019] The system is also characterised in that it comprises a server connected to the database and to the computer equipment through an Internet type computer communication network.

[0020] Thus, the user can access units on line and select the units that contain the information in which he is interested.

[0021] The system according to the invention also comprises a printer connected to the computer equipment. The user activates the computer equipment and the printer using control devices such as a keyboard and/or a mouse to activate optional menus.

[0022] Thus, the user can control printing of units on a printable medium using a printer, and particularly one or several sheets of paper.

[0023] Finally, the system according to the invention comprises software printout means that can be loaded (particularly from a compact disk) or downloaded (particularly through the computer communication network) into the computer equipment. The software printing means are capable of printing a memo in the form of a four-page booklet using the printer.

[0024] Preferably, according to the invention, the software printing means comprise means of printing each unit on the front of the sheet of paper. The symbols contained in each unit are broken down into four frame numbers from 1 to 4 in the order of the pages of the booklet. The four frames are placed on the front of the sheet of paper such that frames 1 and

3 are located on one of the diagonals and frames 2 and 4 are located on the other diagonal of the rectangular sheet. Frame numbers 2 and 3 are rotated by 180° from frame numbers 1 and 4.

[0025] Thus, after folding, the user has a four-page booklet.

[0026] According to a first variant embodiment of the invention, a memo can be printed in the landscape format starting from a rectangular sheet and particularly an A4 sheet, in which the printed sheet comprises a first fold line approximately at the mid-point of the sheet and parallel to its longest side.

[0027] According to a second variant embodiment of the invention, a memo can be printed in the portrait format starting from a rectangular sheet and particularly an A4 sheet, in which the printed sheet comprises a first fold line approximately at the mid-point of the sheet and parallel to its shortest side.

[0028] Thus, regardless of which variant embodiment is used, the first fold fixes the outside pages 1 and 4 with the inside pages 2 and 3.

[0029] Preferably, the software printing means comprise means of printing advertising messages in locations set aside for this purpose, particularly arranged vertically and/or in the margins of the frames and/or in frame number 4.

[0030] The invention also relates to a computer terminal connected to an Internet type computer communication network suitable to distribute information contained in a computer database in an easily transportable forms that a user who has this type of computer equipment can handle.

[0031] Information is broken down into units each comprising a predetermined number of symbols.

[0032] The information reaches the computer terminal from the database, through a server and through the computer communication network and/or through a medium on which the information is saved, for example such as a compact disk.

[0033] Thus, the user can access units on line and select the units containing the information in which he is interested.

[0034] The computer terminal is characterised in that it also comprises computer equipment, and also a printer connected to the computer equipment.

[0035] The user can activate the computer equipment and the printer using control devices such as a keyboard and/or a mouse to activate the optional menus.

[0036] Thus, the user can control printing of these units on a printable medium using a printer, particularly one or several sheets of paper.

[0037] The computer equipment also comprises software printing means that can be loaded (particularly from a compact disk) or downloaded (particularly through the computer communication network) into the computer equipment.

[0038] The software printing means are capable of printing a memo in the form of a four-page booklet, on a printer.

[0039] Preferably, the software means comprise means of printing each unit on the front of a sheet of paper. The symbols contained in each unit are broken down into four frame numbers from 1 to 4, in the order of the pages of the booklet. The four frames are placed on the front of the sheet of paper such that frames 1 and 3 are located on one of the diagonals of the rectangular sheet and frames 2 and 4 are located on the other diagonal. Frame numbers 2 and 3 are rotated by 180° from frame numbers 1 and 4.

[0040] Thus, after folding, the user has a four-page booklet.

[0041] According to a first variant embodiment of the invention, a memo can be printed in the landscape format starting from a rectangular sheet and particularly an A4 sheet, in which the printed sheet comprises a first fold line approximately at the mid-point of the sheet and parallel to its longest side.

- [0042] According to a second variant embodiment of the invention, a memo can be printed in the portrait format starting from a rectangular sheet and particularly an A4 sheet, in which the printed sheet comprises a first fold line approximately at the mid-point of the sheet and parallel to its shortest side.
- [0043] Thus, regardless of which variant embodiment is used, the first fold fixes the outside pages 1 and 4 with the inside pages 2 and 3.
- [0044] Preferably, the software printing means comprise means of printing advertising messages in locations set aside for this purpose, particularly arranged vertically and/or in the margins of the frames and/or in frame number 4.
- [0045] Other characteristics and advantages of the invention will become clear after reading the description of variant embodiments of the invention given for information only, and in no way limitative, and:
- [0046] Figure 1 that shows a diagrammatic view of a general layout of a variant embodiment of the system according to the invention,
- [0047] Figure 2a that shows a view of a sheet on which the elementary data is printed, before folding,
- [0048] Figure 2b that shows a view of another variant embodiment of a sheet on which the elementary data is printed, before folding,
- [0049] Figure 3a that shows a view of a four-page booklet in the portrait format, produced by folding the sheet shown in figure 2a,
- [0050] Figure 3b that shows a view of a four-page booklet in the landscape format, produced by folding the sheet shown in figure 2b,
- [0051] Figure 1 that shows a diagrammatic view of the general layout of a variant embodiment of the system according to the invention.

[0052] The system comprises a computer server 2 associated with a database 1 containing information. This information is broken down into units each comprising a predetermined number of symbols. Thus, the manner in which this information is broken down is a means of defining the page layout of the units precisely to facilitate printing on a printable medium, and particularly on one or several sheets of paper or a plastified medium.

[0053] The system also comprises computer equipment 3. This computer equipment 3 comprises a microcomputer 3a comprising display means 3e, a keyboard 3g, a mouse 3d and listening means 3f. A printer 3b and means of reading a compact disk 3c are associated with the microcomputer 3a. The computer equipment 3 may also be in the form of a multimedia games console, particularly a Sega Dreamcast or Playstation 2 type console connected to a keyboard and a television screen.

[0054] The computer server 2 and the computer equipment 3 are interconnected through a computer communication network 6, particularly internet type equipment. The units contained in the database 1 are transmitted to the computer equipment 3 through the server 2 and the communication network 6. Thus, a user 5 can access units contained in the database 1 on line quickly and in an automated manner and can select the units containing the information in which he is interested.

[0055] Units can also be sent to the computer equipment 3 through a compact disk 4 that will be read using the drive 3c and can be viewed on the display screen 3e.

[0056] Printing a memo is a means of enabling the user to keep information about a unit with him on a printable medium, particularly one or several sheets of paper. The system achieves this in that it also includes means 2a of downloading through the server 2 and the computer network 6 to load software printing means into the said computer equipment 3. These software printing means may also be loaded into the computer equipment 3 using a compact disk 4 that will be read using the drive 3c.

[0057] We will now describe how these software printing means cooperate with the printer 3b associated with the computer equipment 3, to print a memo on a printable medium, and particularly a paper memo 7.

[0058] The software printing means contain the instructions necessary to divide the symbols contained in the unit to be printed, into four write frames (possibly the same size). These frames are referenced 1, 2, 3 and 4 in the logical order in which they are to be read. They are intended to be printed only on the front of the printable medium, and particularly the front of a sheet of paper 20a, 20b.

[0059] Figures 2a and 3a show the paper sheet 20b before and after folding, for a memo 7a in the portrait format.

[0060] Similarly, figures 2a and 2b show the sheet of paper 20b before and after folding, for a memo 7b in the landscape format.

[0061] In the case of a memo 7a in the portrait format, the software means contain instructions for printing frames 1 to 4 as shown in figure 2a. Frames 2 and 4 are located on the same diagonal. Frames 1 and 3 are located on the other diagonal. Frames 1 and 4 are printed on the top part of the sheet 20a. Frames 2 and 3 are printed on the bottom part of the sheet 20a. The arrows F show the direction of the logical reading order in which each frame 1 to 4 must be printed. The arrows F are parallel to the longest side of the sheet 20a. On sheet 20a, the direction in which frames 1 and 4 are to be read is opposite to the direction in which frames 2 and 3 are to be read. Frames 1 and 4 are printed on one side of the median line 22a parallel to the shortest side of the sheet 20a, and frames 2 and 3 are printed on the other side. Frames 1 and 2 are printed on one side of the median line 22a parallel to the longest side of the sheet 21a, and frames 4 and 3 are printed on the other side. References 1 to 4 marked on sheet 20a show the location of the frames. A memo in the portrait format 7a (figure 3a) is obtained by folding sheet 20a, firstly along fold line 22a and secondly along fold line 21a. Thus, a memo with four pages in the portrait format 7a is obtained after folding.

In the case of a memo 7b in the landscape format, the software means contain instructions for printing frames 1 to 4 as shown in figure 2b. Frames 2 and 4 are located on the same diagonal. Frames 1 and 3 are located on the other diagonal. Frames 1 and 2 are printed on the top part of the sheet 20b. Frames 4 and 3 are printed on the bottom part of the sheet 20b. The arrows F show the direction of the logical reading order in which each frame 1 to 4 must be printed. The arrows F are parallel to the shortest side of the sheet 20b. On

sheet 20b, the direction in which frames 1 and 4 are to be read is opposite to the direction in which frames 2 and 3 are to be read. Frames 1 and 2 are printed on one side of the median line 22a parallel to the shortest side of the sheet 20b, and frames 4 and 3 are printed on the other side. Frames 1 and 4 are printed on one side of the median line 22a parallel to the longest side of the sheet 21a, and frames 2 and 3 are printed on the other side. References 1 to 4 marked on sheet 20b show the location of the frames. A memo in the landscape format 7b (figure 3b) is obtained by folding sheet 20b, firstly along fold line 22b and secondly along fold line 22b. Thus, a memo with four pages in the landscape format 7b is obtained after folding.

[0063] In the case of a memo 7a in the portrait format, and also for a memo 7b in the "landscape" format, the fold lines are preferably indicated by marks and particularly dashed lines to facilitate folding. Also preferably, the sheets of the booklet after folding can be fixed together by depositing an adhesive substance at appropriate locations of the back of the sheet. Also to facilitate handling of the booklet, the sheet is folded along the first fold line, folding the lower part over the upper part. The result is a booklet in which the lower edges are fixed together. In this case, frames 1, 2, 3 and 4 should obviously be arranged such that they are read in the logical order of reading after folding.

### **CLAIMS**

	1 2	1. Process for distributing information contained in a computer database (1) in an easily transportable form that the user (5) can handle, and then throw away;
	3	the said process being characterised in that it comprises the following steps:
žen ink	4	- the step in which information contained in the database (1) is broken down
THE REST OFFER THE SEASON TO SEASON.	5	into units each comprising a predetermined number of symbols,
The state of	6	- the step of transmitting the said units, particularly through a server (2) and a
	7	computer communication network (6) and/or through a medium on which the information is
T.	8	saved, for example such as a compact disk (4), to computer equipment (3) connected to a
#	9	printer (3b); the user (5) activates the said computer equipment (3) and the said printer (3b)
	.0	by using control devices such as a keyboard (3g) and/or a mouse (3b) to activate optional
	.1	menus;
nj.	2	such that the user can access the said units on line, can select those containing the
1	.3	information in which he is interested, control printing of these units on a printable medium
1	. 4	using a printer, particularly on one or several sheets of paper,
1	5	the said process also comprising a step to load (particularly using a compact disk (4)),
1	6	or download (particularly through the computer communication network (6)) software
1	7	printing means (2a) capable of controlling a printer (3b) to print a memo (7) in the form of a
1	8	four-page booklet.
	1	2. Process according to claim 1, such that the said software printing means (2a)
	2	use a printing process including the step in which each unit is printed on the front of a sheet
	3	by breaking down the symbols contained in each unit into four frame numbers from 1
	_	1 can und symbols contained in each unit into four frame numbers from 1

to 4 following the order of the pages of the booklet,

4

2

3

4

1

2

3

4

5

6

9

5	by laying out the four frames on the front of the sheet of paper such that frames 1 and
6	3 are located on one of the diagonals of the rectangular sheet, and frames 2 and 4 are located
7	on the other diagonal,
8	by rotating frame numbers 2 and 3 by 180° from frame numbers 1 and 4,

such that the user will have a four-page booklet after folding.

3. Process according to claim 2, so as to make a rectangular sheet, particularly an A4 sheet,

a memo (7b) in landscape format, the printed sheet is folded along a first fold line (21b) approximately parallel in the median line parallel to the longest side of the sheet,

a memo (7a) in portrait format, the printed sheet is folded along a first fold line (22a) approximately parallel in the median line parallel to the shortest side of the sheet,

such that after folding, the first fold fixes the outside pages 1 and 4 with the inside pages 2 and 3.

- 4. Process according to any one of claims 1 to 3, such that the said software printing means (2a) make use of a printing process also comprising a step in which advertising messages are printed in locations set aside for this purpose, particularly arranged vertically and/or in the margins of frames and/or in frame number 4.
- 5. System for distributing information contained in a computer database (1) in an easily transportable form that a user who has this type of computer equipment (3) can handle and throw away;

the said system being characterised in that:

- the said information is broken down into units each with a predetermined number of symbols;

7	the said system also being characterised in that it comprises:
8	- a server (2) connected through an Internet type computer network (6) to the
9	said database and the said computer equipment (3),
10	such that the user can access the said units on line and select those containing the
11	information in which he is interested,
12	- a printer (3b) connected to the said computer equipment (3);
113	the user (5) activating the said computer equipment (3) and the said printer (3b) by
114	using control devices such as a keyboard (3g) and/or a mouse (3b) to activate optional
114 115	menus,
	such that the user can control printing of the said units on a printable medium, particularly one or several sheets of paper;
<b>118</b>	the said system also comprising:
19	- software printout means (2a) that can be loaded (particularly using a compact
20	disk (4)) or downloaded (particularly through the said computer communication network (6))
21	into the said computer equipment (3);
22 23	the said software printing means (2a) being capable of printing a memo (7) in the form of a four-page booklet, using the said printer (3b).
1	6. System according to claim 5, such that the said software printing means (2a)
2	comprises means of printing each unit on the front of a sheet
3	by breaking down the symbols contained in each unit into four frame numbers from 1 to 4 in the order of the pages of the booklet,

number of symbols;

5

5	by laying out the four frames on the front of the sheet of paper such that frames 1 and
6	3 are located on one of the diagonals of the rectangular sheet, and frames 2 and 4 are located
7	on the other diagonal,
8	by rotating frame numbers 2 and 3 by 180° from frame numbers 1 and 4.
9	(such that the user has a four-page booklet after folding).
1	7. System according to claim 6, in which, starting from a rectangular sheet
2	particularly an A4 size sheet,
3	a memo (7b) in the landscape format is made, the said printed sheet comprises a first
4	fold line (21b) along the median line parallel to the longest side of the rectangular sheet,
5	a memo (7a) in the portrait format is made, the said printed sheet comprises a first
6	fold line (22a) along the median line parallel to the shortest side of the rectangular sheet,
7	such that after folding, the first fold fixes the outside pages 1 and 4 with the inside
8	pages 2 and 3.
1	8. System according to any one of the previous claims 5 and 7, such that the said
2	software printing means (2a) comprise means of printing advertising messages in the
3	locations set aside for this purpose, particularly arranged vertically and/or in the margins of
4	the frames, and/or in frame number 4.
1	9. Computer terminal connected to an Internet type communication network (6)
2	suitable to distribute information contained in a computer database (1) in a form that a user
3	(5) with such a computer terminal can easily transport and handle;
4	the said information being separated into units each containing a predetermined
_	orparated into this each containing a predetermined

1

6	the said information arriving at the said computer terminal from the said database (1)
7	through a server (2) and the said computer communication network (6) and/or through an
8	information medium, for example such as a compact disk (4)
9	such that the user can access the said units on line and select the units that contain the
10	information in which he is interested,
h 11	the said computer terminal being characterised in that it comprises:
11 12 12 13 13	- a computer (3),
113	- a printer (3b) connected to the said computer equipment (3);
<u> </u>	the said computer equipment (3) and the said printer (3b) being activated by the user
15	(5) using control devices such as a keyboard (3g) and/or a mouse (3b) to activate the optional
15 16	menus,
<sup>¶</sup> 17	such that the user can control printing of the said units on a printable medium, and
18	particularly one or several sheets of paper;
19	the said computer equipment (3) also including software printing means (2a) that can
20	be loaded (particularly from a compact disk (4)) or downloaded (particularly through the said
21	computer communication network (6)) into the said computer; the said software printing
22	means (2a) being capable of controlling the said printer (3b) to print a memo (7) in the form
23	of a four-page booklet.
1	10. Computer terminal according to claim 9, such that the said software printing
2	means (2a) comprise means of printing each unit on the front of a sheet
3	by breaking down the symbols contained in each unit into four frame numbers from 1
4	to 4 in the same order as the number of the pages in the booklet,

and/or in frame number 4.

5	by arranging the four frames on the front of the sheet of paper such that frames 1 and
6	3 are located on one of the diagonals of the rectangular sheet, and frames 2 and 4 are located
7	on the other diagonal,
8	by rotating frame numbers 2 and 3 by 180° from frame numbers 1 and 4
9	such that when folding is complete, the user has a four-page booklet.
_	
1	11. Computer terminal according to claim 10, to make the following from a
2	rectangular sheet, particularly an A4 sheet,
3	o momo (7h) in the landaran format (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	a memo (7b) in the landscape format, the said printed sheet comprises a first fold line
4	(21b) along the median line parallel to the longest side of the rectangular sheet,
5	a memo (7a) in the portrait format, the said printed sheet comprises a first fold line
6	(22a) along the median line parallel to the shortest side of the rectangular sheet,
	() mong the instant the parametre the shortest side of the rectangular sheet,
7	such that after folding, the first fold fixes the outside pages 1 and 4 with the inside
8	pages 2 and 3.
1	12. Computer terminal according to any one of claims 9 to 11 such that the said
2	software printing means (2a) comprise means of printing advertising messages in locations
3	set aside for this purpose, particularly arranged vertically and/or in the margins of the frames

## (12) DEMANDE INTERNATIONALE PUBLIÉE EN VERTU DU TRAITÉ DE COOPÉRATION EN MATIÈRE DE BREVETS (PCT)

### (19) Organisation Mondiale de la Propriété Intellectuelle

Bureau international



## 

### (43) Date de la publication internationale 12 avril 2001 (12.04.2001)

### **PCT**

# (10) Numéro de publication internationale WO 01/25983 A1

- (51) Classification internationale des brevets<sup>7</sup>: G06F 17/60, G09B 5/06, 5/14
- (21) Numéro de la demande internationale:

PCT/FR00/02735

- (22) Date de dépôt international: 3 octobre 2000 (03.10.2000)
- (25) Langue de dépôt:

00/03624

français

(26) Langue de publication:

français

- (30) Données relatives à la priorité: 99/12360 4 octobre 1999 (04.10.1999)
- (71) Déposant (pour tous les États désignés sauf US): MEM-OPAGE.COM [FR/FR]; 18, rue Dauphine, F-75007 Paris (FR).

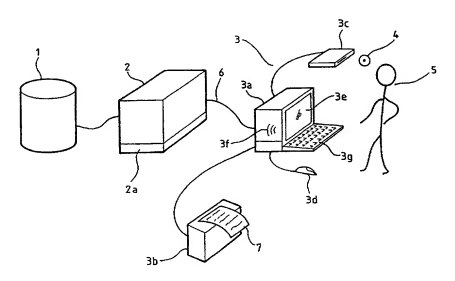
- (72) Inventeurs; et
- (75) Inventeurs/Déposants (pour US seulement): NOAILLES, Patrice [FR/FR]; 22, rue Chevert, F-75007 Paris (FR). PROST, Bernard [FR/FR]; Le Château, F-71570 Chaintre (FR).
- (74) Mandataire: GRYNWALD, Albert; Cabinet Grynwald, 12, rue du Helder, F-75009 Paris (FR).
- (81) États désignés (national): AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CR, CU, CZ, DE, DK, DM, EE, ES, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, US, UZ, VN, YU, ZA, ZW.
- (84) États désignés (régional): brevet ARIPO (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZW), brevet eurasien

[Suite sur la page suivante]

(54) Title: METHOD AND SYSTEM FOR DIFFUSING DATA DERIVED FROM A DATABASE

22 mars 2000 (22.03.2000)

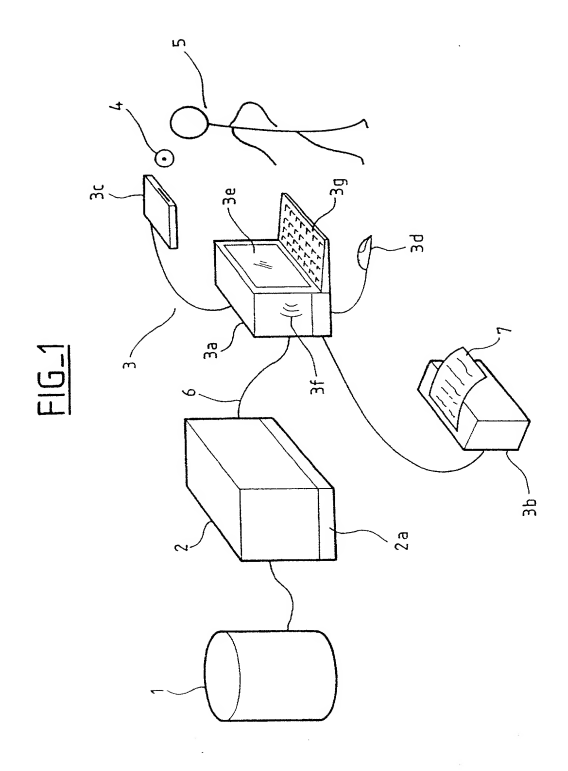
(54) Titre: PROCEDE ET SYSTEME POUR DIFFUSER DES INFORMATIONS PROVENANT D'UNE BASE DE DONNEES



(57) Abstract: The invention concerns a method for diffusing data contained in a computer database (2) in a form that can be easily transported and handled by a user (5). The method comprises steps which consist in: breaking down the data contained in the base (1) into units comprising each a predetermined number of signs; transmitting said units, in particular via a server (2) and a communication network (6), to a computer equipment (3) connected to a printer (3b); downloading into said equipment (3), in particular via said network (6), printing software means (2a) for printing with said printer (3b) a memo (7) in the form of a booklet of four pages. Thus the user (5) can access online said units, select those containing data of interest to him and command the printing thereof in the form of a booklet of four pages which can be easily carried.

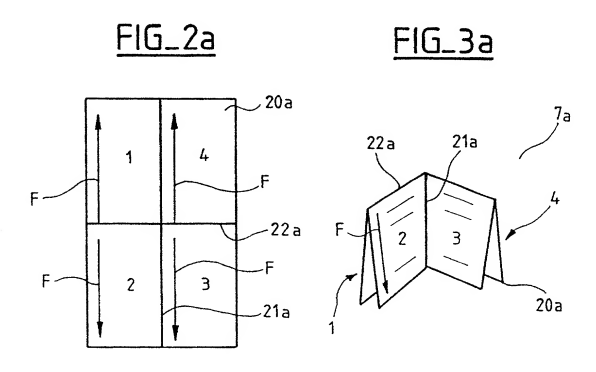
[Suite sur la page suivante]

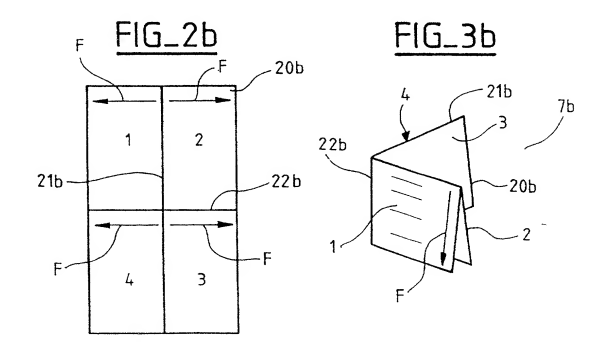
1/2



e a S. Mesodichadama

2/2





# Declaration and Power of Attorney For Patent Application English Language Declaration

As a below named inventor	, I hereby declare that	:		
My residence, post office a	ddress and citizenship	are as stated below	next to my nam	e,
I believe I am the original, f first and joint inventor (if pl and for which a patent is s PROCESS AND SYSTEM FO	ural names are listed bought on the invention	elow) of the subject entitled	matter which is	claimed
the specification of which i	s attached hereto unle	ss the following box	is checked:	
United States Applicat PCT/FR00/02735	on Number or PCT Into	ernational Applicatior	ı Number	
and was amended on_ I hereby state that I have re specification, including the	eviewed and understan			d
I acknowledge the duty to CFR § 1.56.	disclose information w	hich is material to pa	tentability as de	fined in 37
I hereby claim foreign prio application(s) for patent or which designated at least identified below by checking or PCT International application(s) Prior Foreign Application(s)	inventor's certificate, one country other than ig the box, any foreign	or § 365(a) of any P n the United States, n application for pate	CT International listed below an ent or inventor's	l application d have also s certificate, n on which
99 12360 FRAN	<u>ICE</u>	04/10/1999		
(Number) (Count 00 03624 FRAM	• •	(Day/Month/Year Filed)		
<u>00 03624 FRAN</u> (Number) (Count	<del>.</del>	22/03/2000 (Day/Month/Year Filed)		
I hereby claim the bene application(s) listed below.	fit under 35 U.S.C.	§ 119(e) of any	United States	provisional
(Application Number)	(Filing Date)			
(Application Number)	(Filing Date)			
I hereby claim the benefit u any PCT International appli subject matter of each of t or PCT International applica I acknowledge the duty to	cation designating the ne claims of this applic tion in the manner pro	United States, listed cation is not disclose vided by the first para	d below and, ins d in the prior Ur agraph of 35 U.	sofar as the nited States S.C. § 112,

CFR § 1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application:

(Application Number)		(Filing Date)	(Status - pate	ented, pending, abando	oned)
(Application Number)		(Filing Date)	(Status - pate	ented, pending, abando	oned)
POWER OF ATT	TORNEY: As a	named inventor,	I hereby appoin	nt the following a	attornev(s) a
		lication and transa			•
connected there					
Robert L. Andersen	Reg. No. 25,771	Lawrence E. Ashery	Reg. No. 34,515	Steven E. Bach	Reg. No. 46,530
Daniel N. Calder	Reg. No. 27,424	Anthony R. Carlis	Reg. No. 50,126	Lowell L. Carson	Reg. No. 48,548
Kevin R. Casey	Reg. No. 32,117	Joshua L. Cohen	Reg. No. 38,040	Rex A. Donnelly, IV	Reg. No. 41,712
Jacques L. Etkowicz	Reg. No. 41,738	Kevin W. Goldstein	Reg. No. 34,608	William P. Hauser	Reg. No. 26,277
Jack J. Jankovitz	Reg. No. 42,690	Costas S. Krikelis	Reg. No. 28,028	Benjamin E. Leace	Reg. No. 33,412
Christopher R. Lewis	Reg. No. 36,201	Bruce M. Monroe	Reg. No. 33,602	Andrew L. Ney	Reg. No. 20,300
Hoang Steve Ngo Paul F. Prestia	Reg. No. 42,932 Reg. No. 23,031	Kenneth N. Nigon Allan Ratner	Reg. No. 31,549 Reg. No. 19,717	Pamela D. Politis  James C. Simmons	Reg. No. 47,865
Jonathan H. Spadt	Reg. No. 45,122	Frank Tise	Reg. No. 50,379	Stanley Weinberg	Reg. No. 24,842 Reg. No. 25,276
^		cietome	r Nº 23122		,
Address all corres	•			Valley Farms DA	10100 0000
,		ne Westlakes, Berwy		valley Forge, PA	19482-0980
Address all teleph	ione calls to:	at (610) 407-0	700.		
I hereby declar	e that all st	atements made h	erein of my ow	n knowledge are	e true and th
3		atements made h	•	<del>_</del>	
statements mad	de on informa	ation and belief a	re believed to	be true; and for	urther that t
statements mad statements were	de on informa e made_with_th	ation and belief a ne knowledge tha	re believed to	be true; and for statements and	urther that t
statements mad statements were are punishable	de on informa a made_with_th by fine or imp	ation and belief a ne knowledge tha prisonment, or bot	re believed to t willful false s th, under Section	be true; and for statements and on 1001 of Title	urther that t the_like.so_i 18 of the U
statements mad statements were are punishable	de on informa a made_with_th by fine or imp	ation and belief a ne knowledge tha	re believed to t willful false s th, under Section	be true; and for statements and on 1001 of Title	urther that t the_like.so_i 18 of the U
statements mad statements were are punishable	de on informa e made with the by fine or importion with the second	ation and belief a ne knowledge tha prisonment, or bot	re believed to t willful false s th, under Section	be true; and for statements and on 1001 of Title	urther that t the_like.so_i 18 of the U
statements mad statements were are punishable States Code and	de on informa e made with the by fine or importion with the second	ation and belief a ne knowledge tha prisonment, or bot	re believed to t willful false s th, under Section	be true; and for statements and on 1001 of Title	urther that t the_like.so_i 18 of the U
statements mad statements were are punishable States Code and or any patent is:	de on informa e made with the by fine or imped that such we sued thereon.	ation and belief a ne knowledge tha prisonment, or bot	re believed to t_willful_false_s th, under Section ents may jeopare	be true; and for statements and on 1001 of Title	urther that t the_like.so_i 18 of the U
statements mad statements were are punishable States Code and or any patent is:	de on informa e made with the by fine or imped that such we sued thereon.	ation and belief and the second and belief and the second and belief and the second and the seco	tre believed to to the willful false state the under Section of the willful false state the will be th	be true; and for statements and on on 1001 of Title dize the validity	urther that the like so in 18 of the Upplic
statements mad statements were are punishable States Code and or any patent iss	de on informa e made with the by fine or imped that such we sued thereon.	ation and belief and the second and belief and the second and belief and the second and the seco	tre believed to to the willful false state the under Section of the willful false state the will be th	be true; and for statements and on on 1001 of Title dize the validity	urther that the like so in 18 of the Upplic
statements mad statements were are punishable States Code and or any patent iss Full name of sole or fi	de on informa e made with the by fine or imped that such we sued thereon.	ation and belief and the second and belief and the second and belief and the second and the seco	re believed to t_willful_false_s th, under Section ents may jeopare	be true; and for statements and on 1001 of Title	urther that the like so in 18 of the Upplic
statements made statements were are punishable States Code and or any patent is:  Full name of sole or finventor's signatureResidence	de on informa e made with the by fine or imped that such we sued thereon.	ation and belief and the second and belief and the second and belief and the second and the seco	tre believed to to the willful false state the under Section of the willful false state the will be th	be true; and for statements and on on 1001 of Title dize the validity	urther that the like so in 18 of the Upplic
statements made statements were are punishable States Code and or any patent is:  Full name of sole or fi  Inventor's signature _ Residence Citizenship	de on informate made with the by fine or implied that such was used thereon.	ation and belief and the second and belief and the second and belief and the second and the seco	tre believed to to the willful false state the under Section of the willful false state the will be th	be true; and for statements and on on 1001 of Title dize the validity	urther that the like so in 18 of the Upplic
statements made statements were are punishable States Code and or any patent is:  Full name of sole or finventor's signatureResidence	de on informate made with the by fine or implied that such was used thereon.	ation and belief and the second and belief and the second and belief and the second and the seco	tre believed to to the willful false state the under Section of the willful false state the will be th	be true; and for statements and on on 1001 of Title dize the validity	urther that the like so in 18 of the Upplic
statements made statements were statements were are punishable. States Code and or any patent is:  Full name of sole or fi  Inventor's signature _ Residence Citizenship Post Office Address 2	de on informate made with the by fine or implied that such washed thereon.  The strain of the strain	ation and belief and the second and belief and the second and belief and the second and the seco	tre believed to to the willful false state the under Section of the willful false state the will be th	be true; and for statements and on on 1001 of Title dize the validity	urther that the like so in 18 of the Upplic
statements made statements were are punishable States Code and or any patent is:  Full name of sole or fi  Inventor's signature Residence Citizenship Post Office Address	de on informate made with the by fine or implied that such was used thereon.  The street of the stre	ation and belief and knowledge that prisonment, or bot illful false statement name, family name) Patr	tre believed to the willful false state, under Section and jeopard ice NOAILLES	be true; and for statements and for 1001 of Title dize the validity	urther that the like so in 18 of the Upplic
statements made statements were are punishable States Code and or any patent is:  Full name of sole or fi  Inventor's signature Residence Citizenship Post Office Address	de on informate made with the by fine or implied that such was used thereon.  The street of the stre	ation and belief and knowledge that prisonment, or bot illful false statement name, family name)	tre believed to the willful false state, under Section and jeopard ice NOAILLES	be true; and for statements and for 1001 of Title dize the validity	urther that the like so at 18 of the U of the applic
statements made statements were are punishable States Code and or any patent is:  Full name of sole or fill Inventor's signature Residence Citizenship Post Office Address States Address States Pull name of second justices.	de on informate made with the by fine or implied that such we sued thereon.  The control of the	ation and belief and knowledge that prisonment, or bot illful false statement name, family name) Patr	tre believed to the willful false state, under Section and jeopard ice NOAILLES	be true; and for statements and for 1001 of Title dize the validity  Date 15	urther that the like so in 18 of the Upplication
statements made statements were are punishable States Code and or any patent is:  Full name of sole or fi  Inventor's signature Residence Citizenship Post Office Address	de on informate made with the by fine or implied that such we sued thereon.  The control of the	ation and belief and knowledge that prisonment, or bot illful false statement name, family name) Patr	tre believed to the willful false state, under Section and jeopard ice NOAILLES	be true; and for statements and for 1001 of Title dize the validity  Date 15	urther that the like so in 18 of the Upplic
statements made statements were are punishable States Code and or any patent is:  Full name of sole or fill Inventor's signature Residence Citizenship Post Office Address States Address States Pull name of second justices.	de on informate made with the by fine or implied that such we sued thereon.  The control of the	ation and belief and knowledge that prisonment, or bot illful false statement name, family name) Patr	tre believed to the willful false state, under Section and jeopard ice NOAILLES	be true; and for statements and for 1001 of Title dize the validity  Date 15	urther that the like so in 18 of the Upplication
statements made statements were are punishable. States Code and or any patent is:  Full name of sole or fi  Inventor's signature Residence Citizenship Post Office Address Full name of second justices.	de on informate made with the by fine or implied that such we sued thereon.  The control of the	ation and belief and knowledge that prisonment, or bot illful false statement name, family name) Patr	tre believed to the willful false state, under Section and jeopard ice NOAILLES	be true; and for statements and for 1001 of Title dize the validity  Date 15	urther that the like so in 18 of the Upplic
statements made statements were are punishable States Code and or any patent is:  Full name of sole or fill Inventor's signature Residence Citizenship Post Office Address Full name of second just Second Inventor's signature Residence Citizenship	de on informate made with the by fine or implied that such we sued thereon.  The control of the	ation and belief and knowledge that prisonment, or bot illful false statement name, family name) Patr	tre believed to the willful false state, under Section and jeopard ice NOAILLES	be true; and for statements and for 1001 of Title dize the validity  Date 15	urther that the like so in 18 of the Upplic
statements made statements were are punishable States Code and or any patent is:  Full name of sole or fi  Inventor's signature Residence Citizenship Post Office Address Second Inventor's signature Second Inventor's signature Residence Citizenship Post Office Address Second Inventor's signature Second Inventor's signature Post Office Address Second Inventor's Second Inv	de on informate made with the by fine or implied that such we sued thereon.  The control of the	ation and belief and knowledge that prisonment, or bot illful false statement name, family name) Patr	tre believed to the willful false state, under Section and jeopard ice NOAILLES	be true; and for statements and for 1001 of Title dize the validity  Date 15	urther that the like so in 18 of the Upplic